

**Position service method and system utilizing mobile intelligent network**

**Patent number:** CN1388713  
**Publication date:** 2003-01-01  
**Inventor:** ZHOU YABING (CN); DUAN CHENG EN (CN)  
**Applicant:** HUAWEI TECH CO LTD (CN)  
**Classification:**  
- **international:** G01S5/02; H04L12/56; H04M3/42; H04Q7/20;  
G01S5/02; H04L12/56; H04M3/42; H04Q7/20; (IPC1-7):  
H04Q7/20; G01S5/02; H04L12/56; H04M3/42  
- **european:**  
**Application number:** CN20010117514 20010529  
**Priority number(s):** CN20010117514 20010529

[Report a data error here](#)

**Abstract of CN1388713**

The present invention is position service method and system utilizing mobile intelligent network. The pass mobile positioning center sends random time checking request to the user's attribution position register; and the attribution position register sends the enquiry request to the mobile exchange center, where the user roams, for checking the user's position. The essential is to transplant the random time checking operation to between the pass mobile positioning center and the attribution position register. The present invention has the advantages of less investment and being easy to spread.

Data supplied from the **esp@cenet** database - Worldwide